JC Sec'd PCT/PTC 0 7 MAR 2002

03,5

**PATENT** 

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Masatoshi KANAYA et al.

Serial Number: Not Yet Assigned

(§ 371 of international application No. PCT/JP00/06095)

Filed: March 7, 2002

or: METHOD OF DETECTING AND REMOVING UNSTRIPPED RESIDUAL

SHELL LEFT ON SHELLFISH, AND APPARATUS THEREFOR

## PRELIMINARY AMENDMENT

Commissioner for Patents Washington, D.C. 20231

March 7, 2002

Sir:

Prior to the calculation of the filing fees of the above application, please amend the application as follows:

## IN THE CLAIMS:

Please amend claims 1, 2, 5 and 6 as follows:

1. (Amended) A method of detecting and removing a stripped shellfish carrying therewith unstripped residual shell, which is characterized by the steps of: irradiating a light of specific wave-range onto said stripped shellfish after finishing a shell-stripping work thereof to generate fluorescent light from said stripped shellfish, and determining if there is residual shell left on said stripped